

QL Duncan, J.
463 Introduction to
D8X entomology.
1840.

PLATES ONLY

Microfilm of entire work classed in:

mfm 1072n Ent.

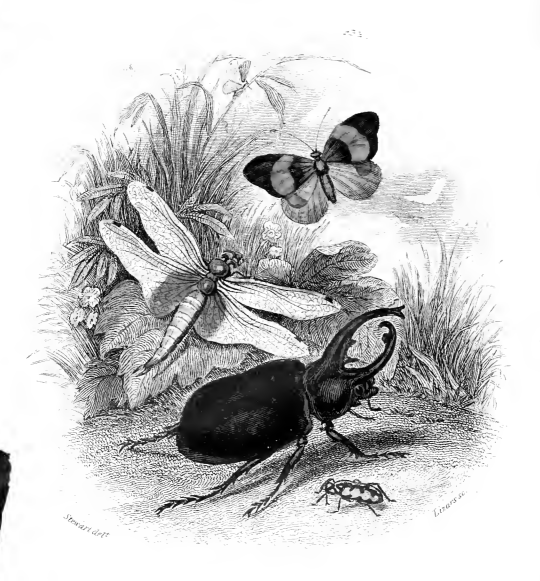


THE

NATURALIST'S LIBRARY.

ENTOMOLOGY.

VOL.I.



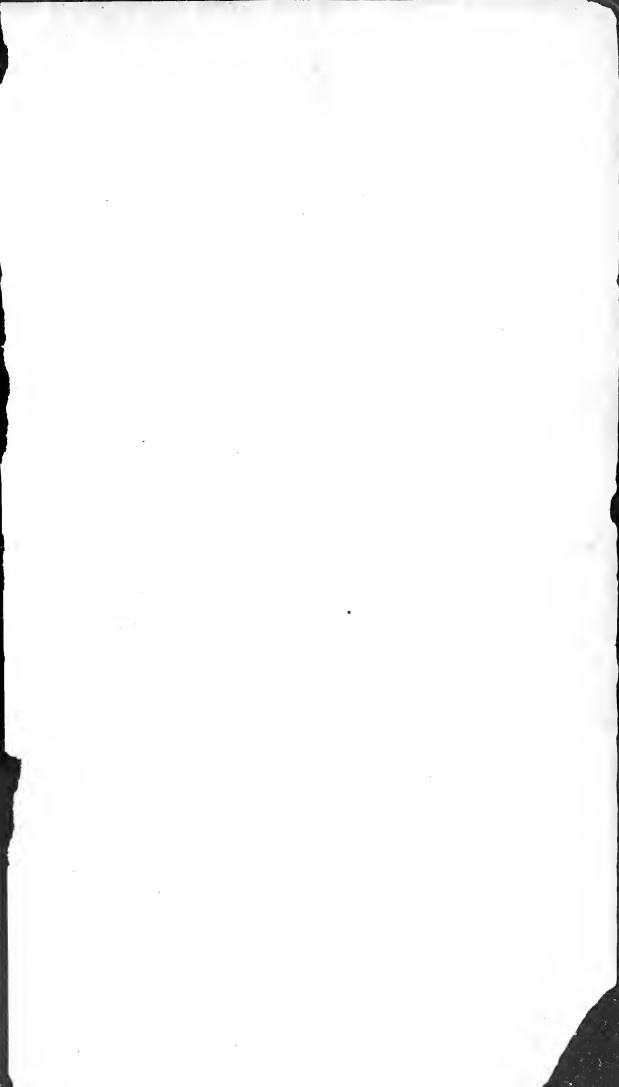
EDINBURGII.
W.H.LIZARS.
LONDON SAMUEL HIGHLEY 32. FLEET STREET.
DUBLIN W CURRYJUNF & C?



Lizare so

BARON DE GEER.

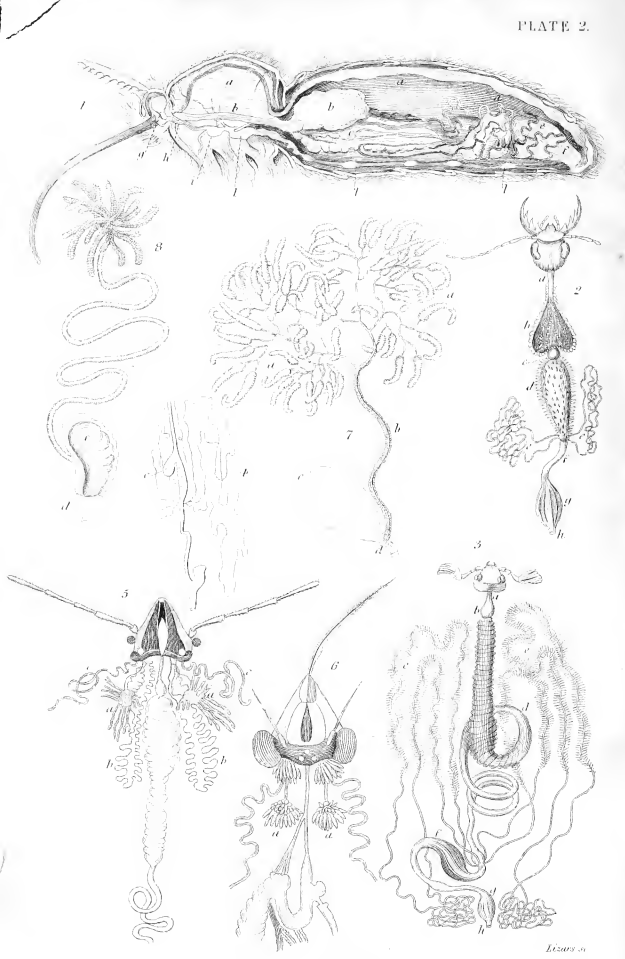
Engraved for the Naturalist's Library.



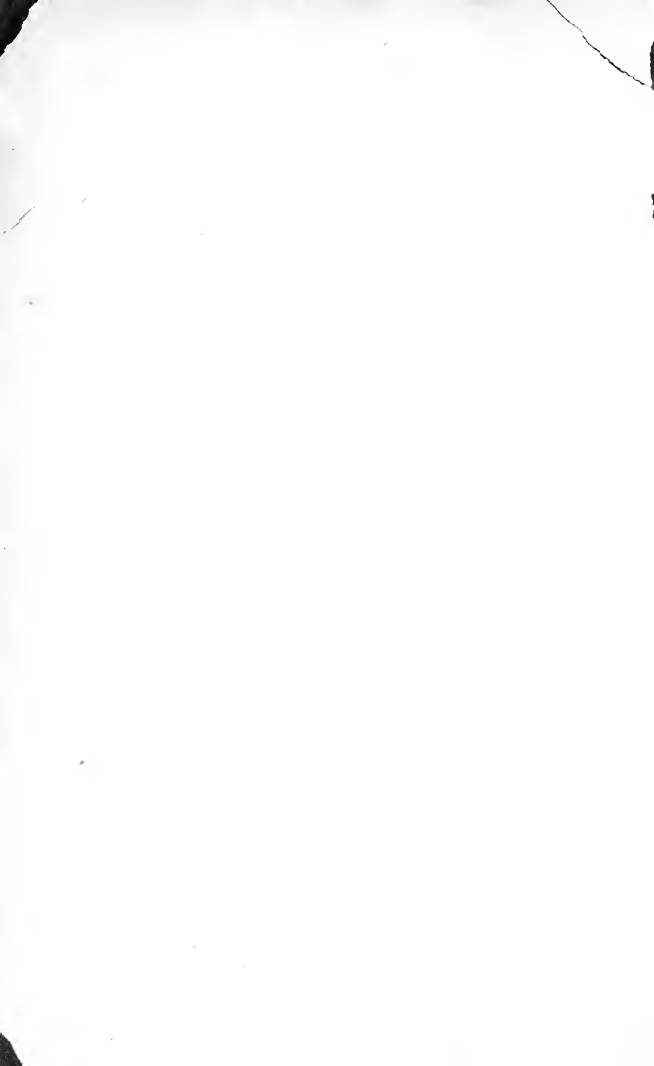


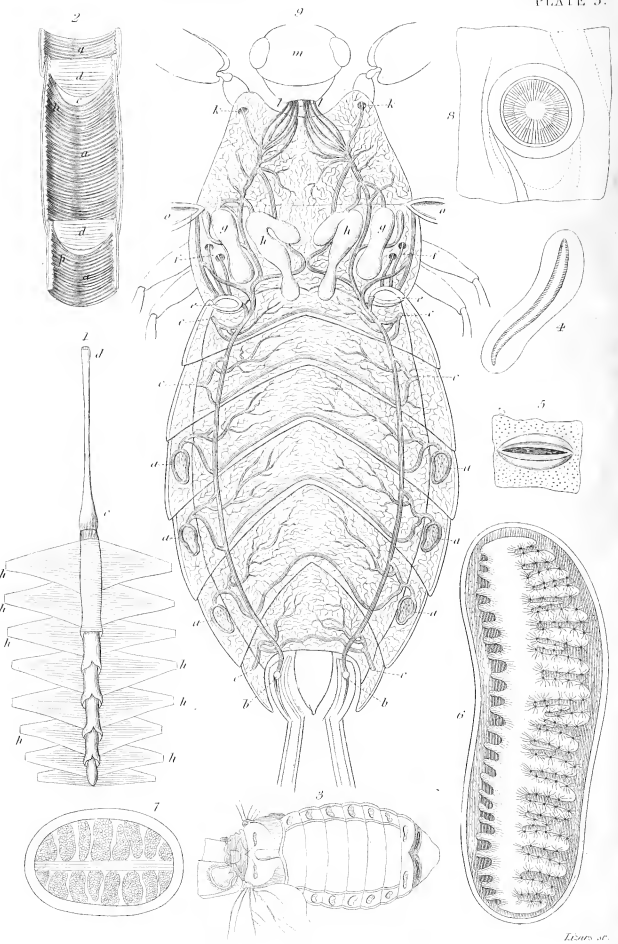
Lizars sc.





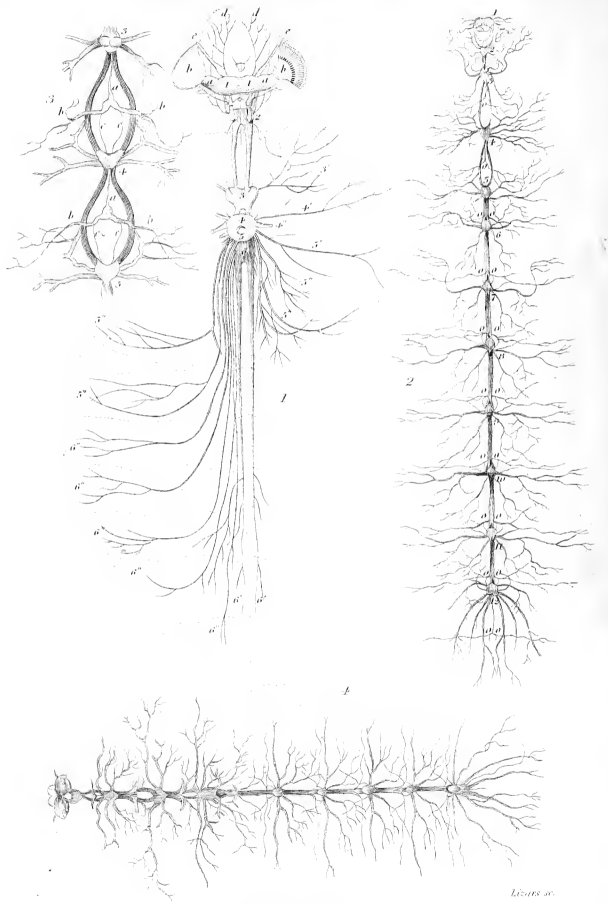
DIGESTIVE ORGANS &c.



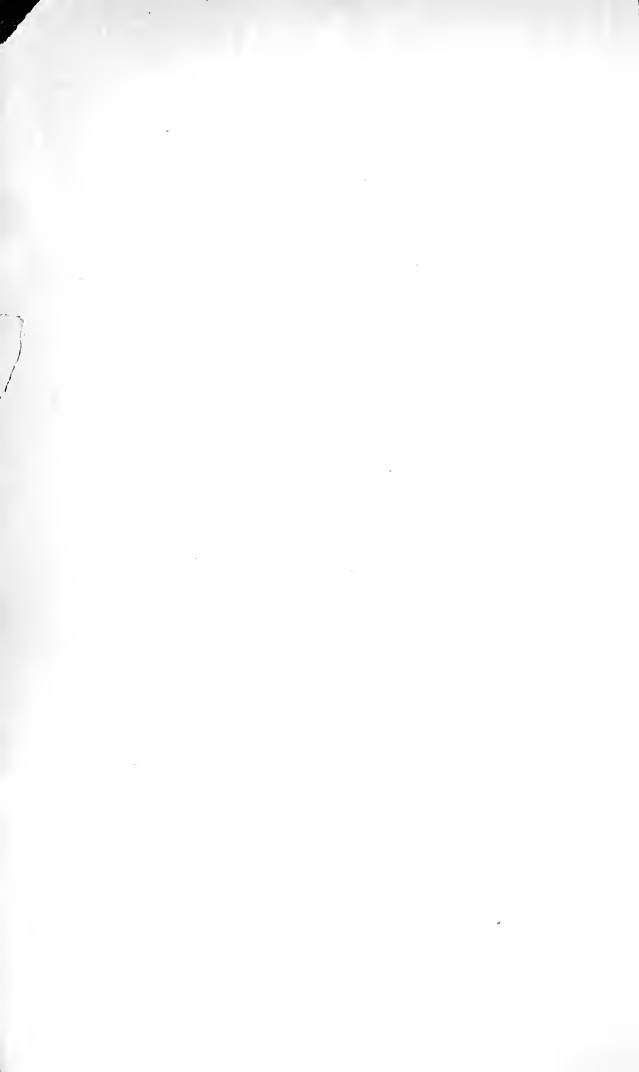


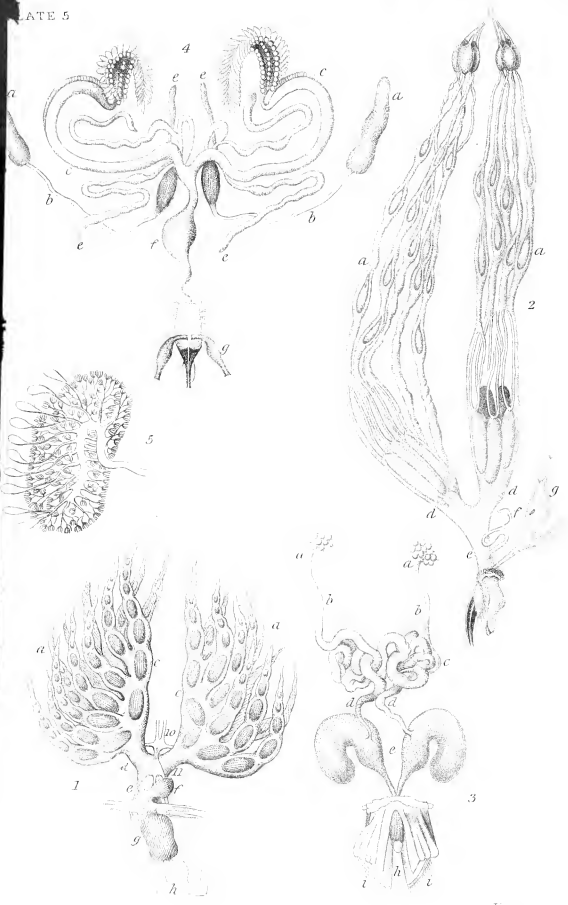
CIRCULATING & RESPIRATORY ORGANS.





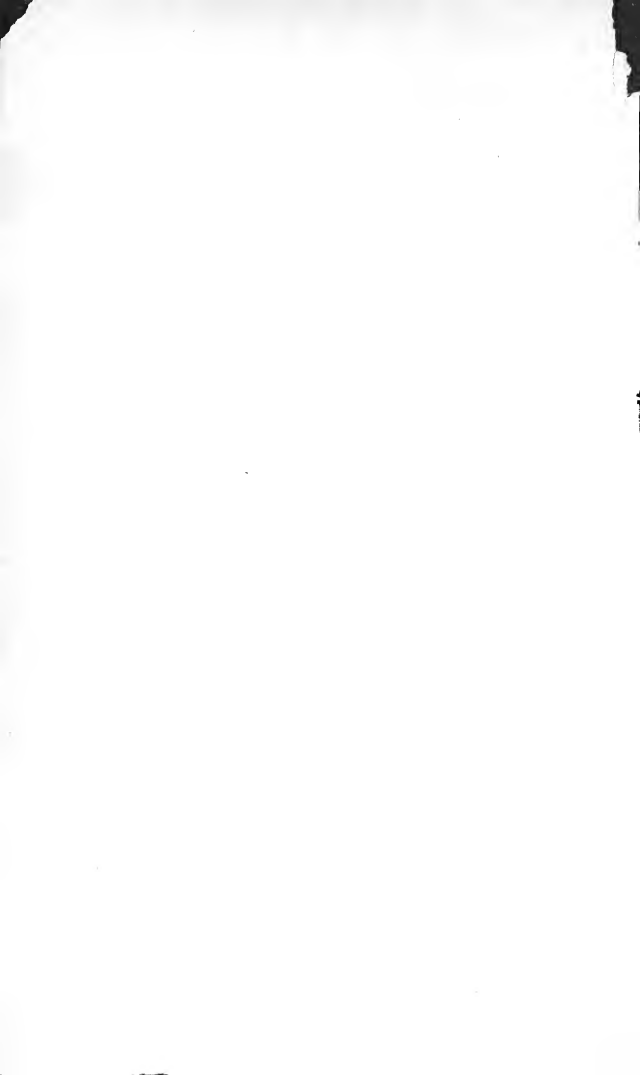
NERVOUS SYSTEM.

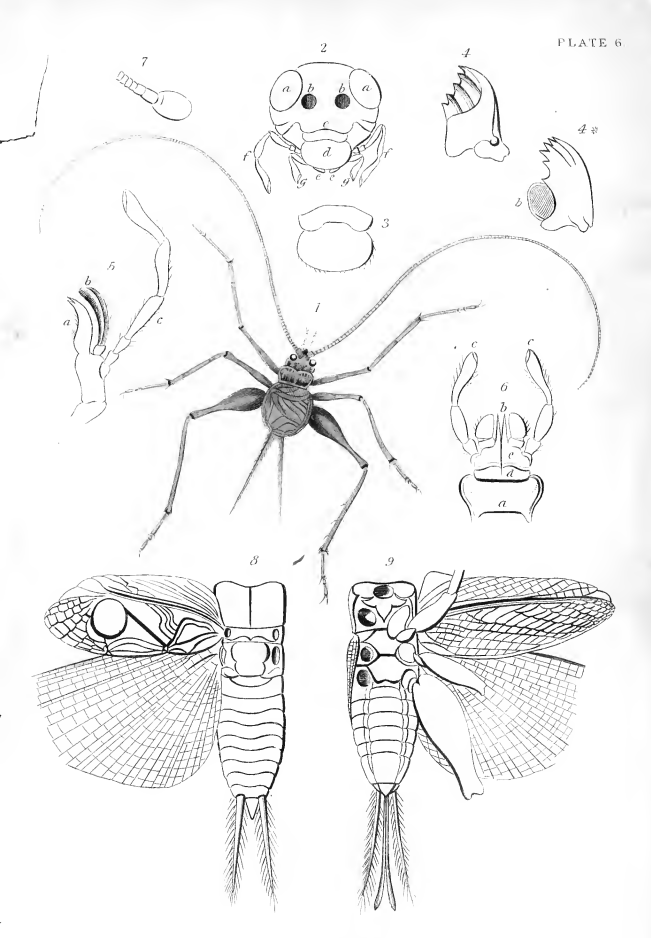




Generative organs.

Lizars se.





I. Acheta Arnchnoides.

J.O.Weshvooddet^{t.}
8.9. Upper and underside of the
thorax and abdomen of the Domestic cricket.

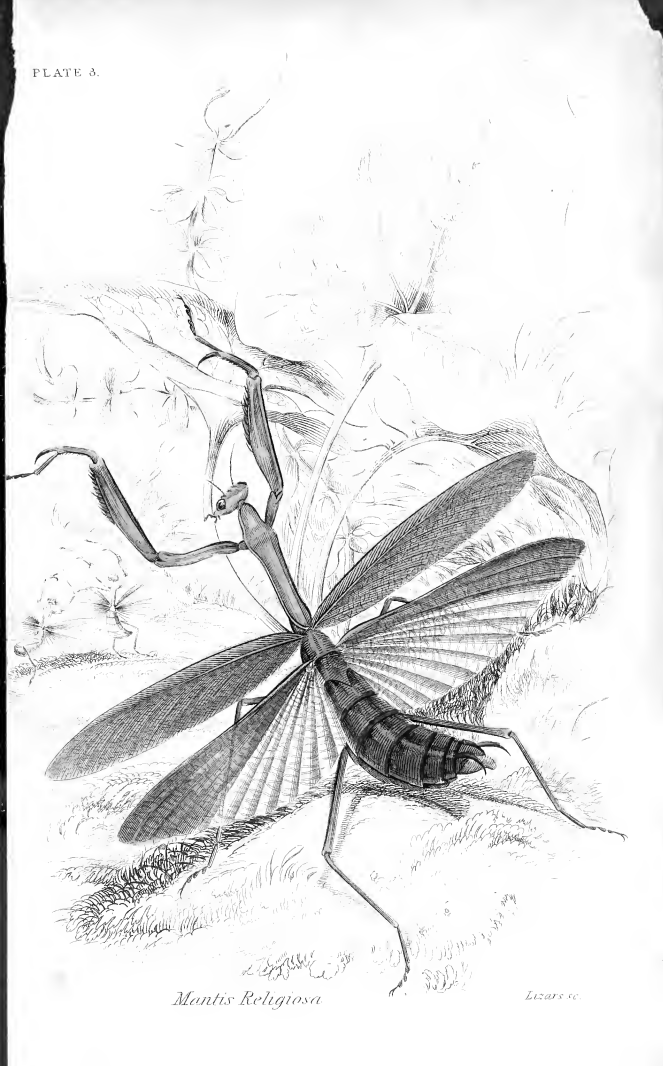
Lizars so.



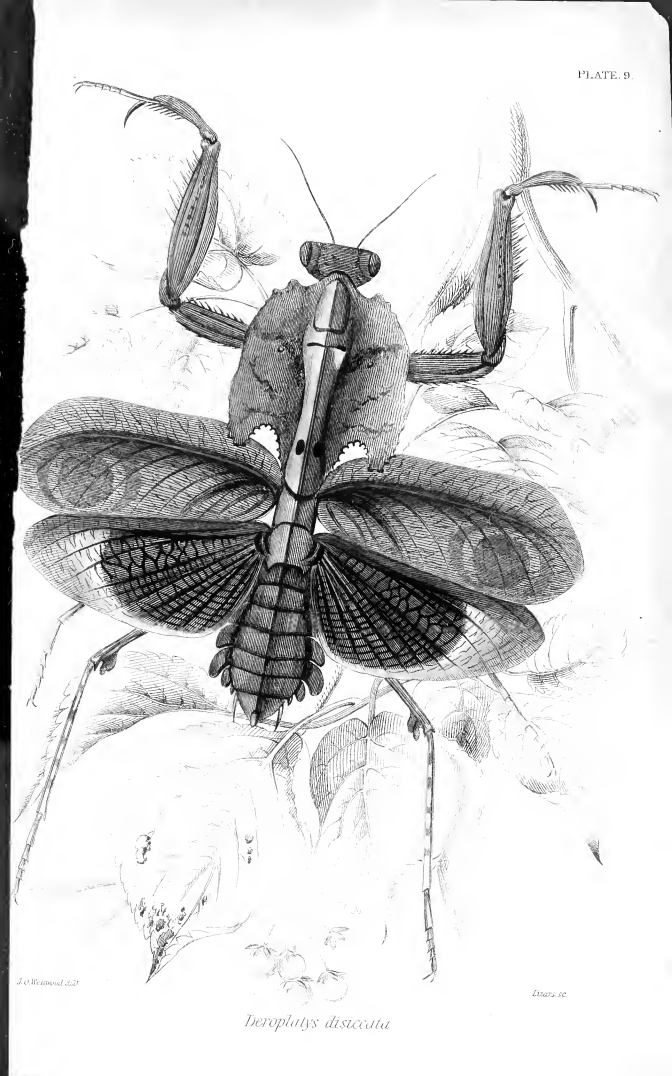


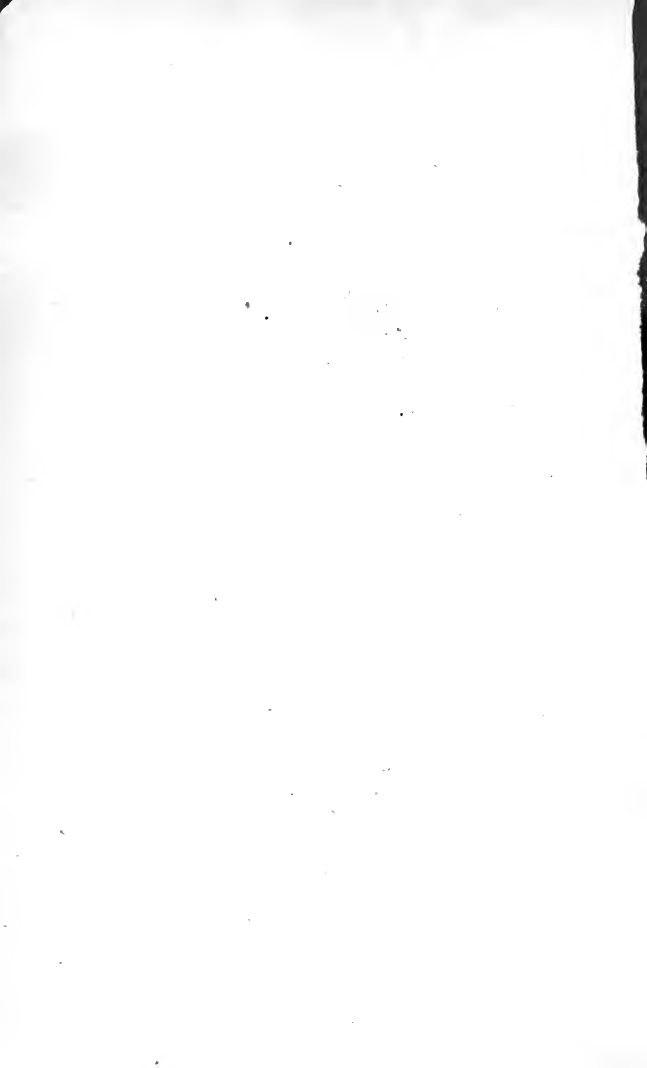
1. Blatta gigantea 2. Blatta Petiveriana. 3. Harpax Ocellaria

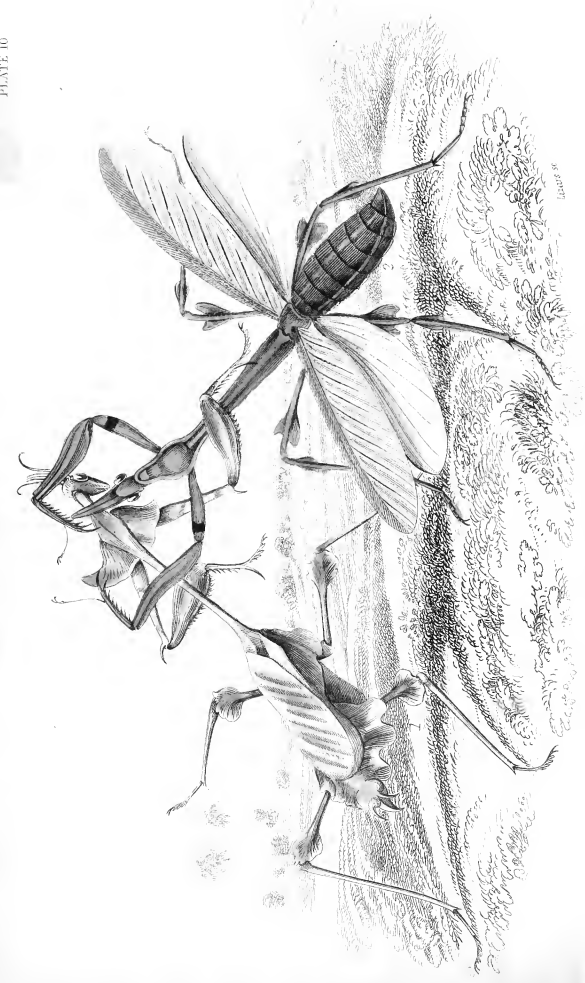






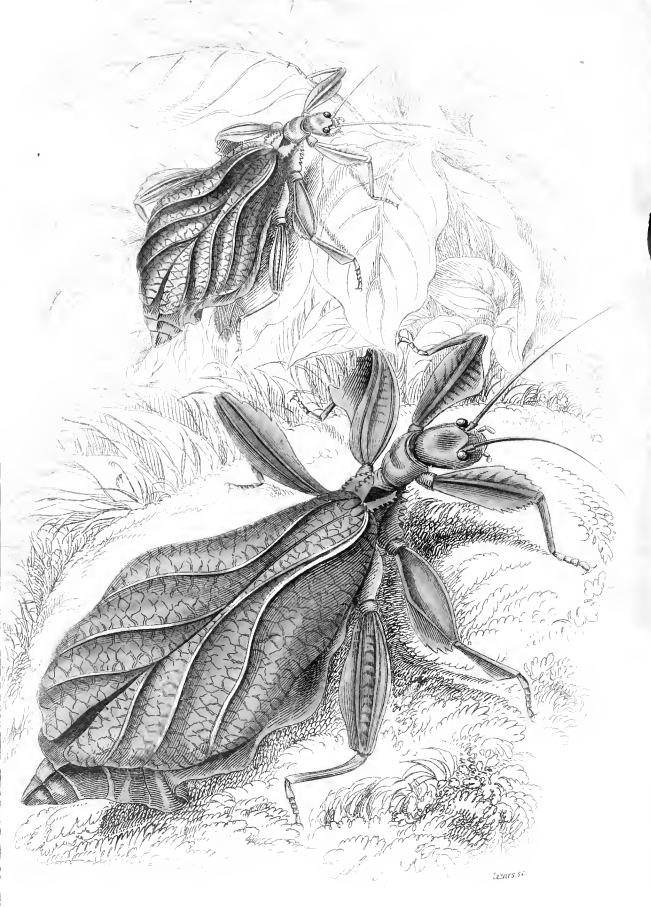






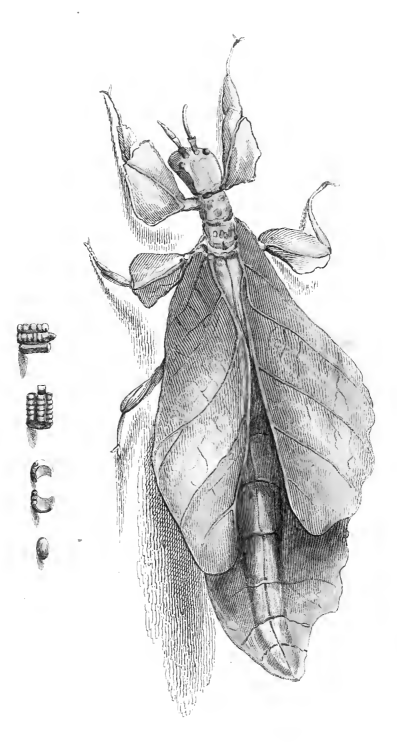






Phyllium siccifolia



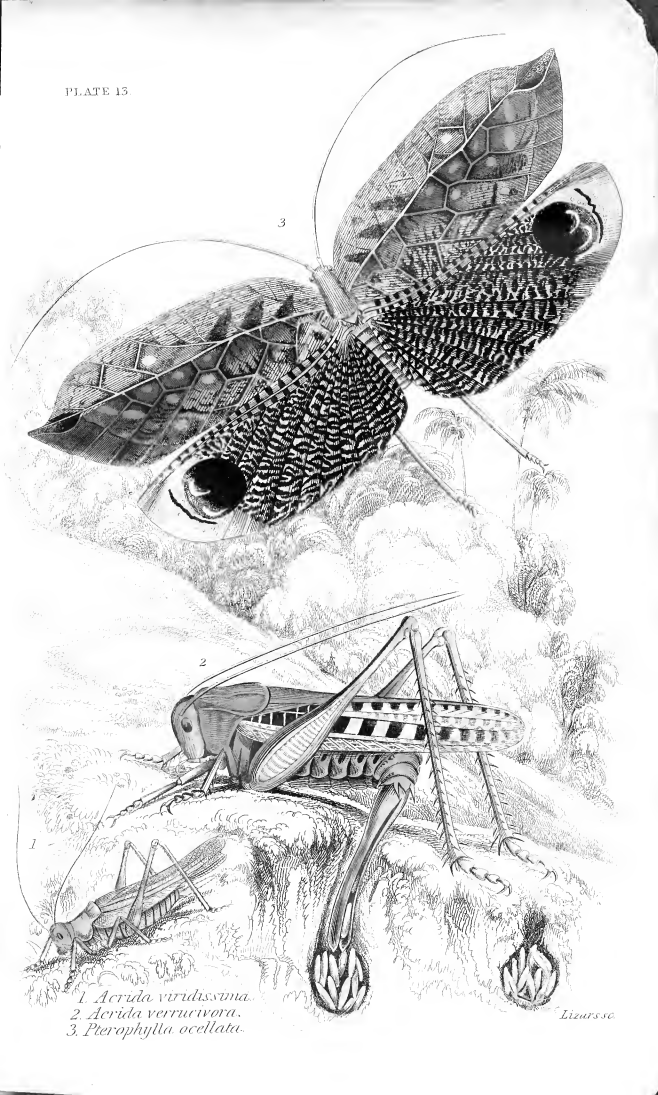


The drawing of the above very interesting specimen was kindly presented to us by Henry Hopley White Esq. of Lincolns Inn. after the volume had been printed off, consequently we have not been able to insert any account of it in the text of the proper place. PHYLLIUM SICCIFOLIA or WALKING LEAF;

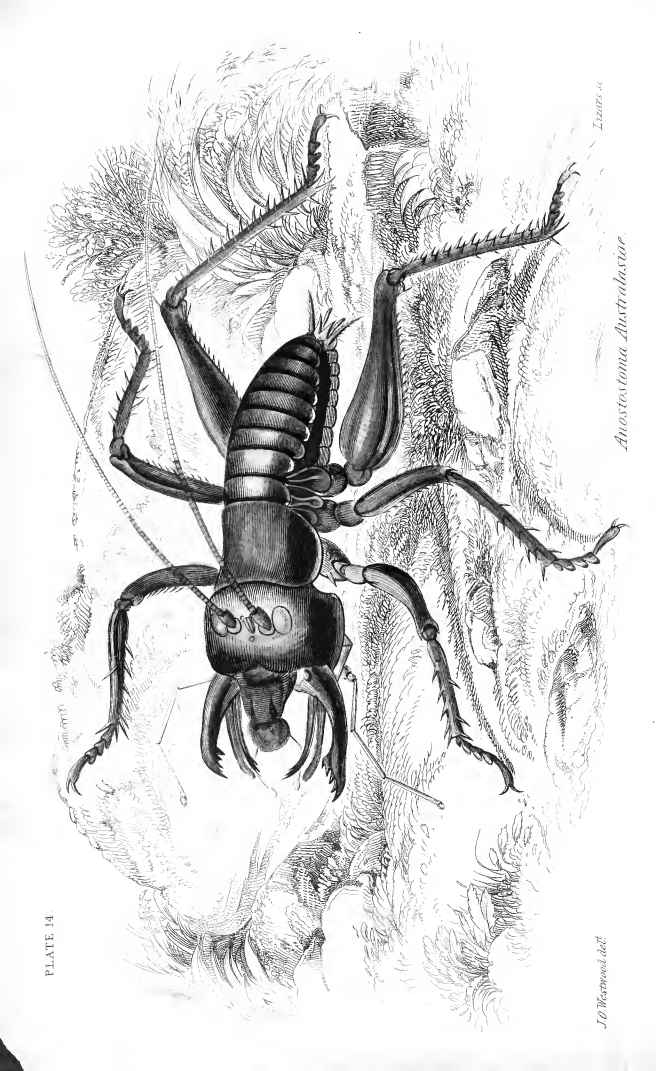
Southolle Islands, N.E. of Madagascar near the Equator, and one of them is broken, the yolk exhibiting a beautiful analogy to the seed of a vegetable. with the Egys, compared and corrected from sperimens in the British Museum; the Insect was brought from Maho the principal place of the

Lizars w.

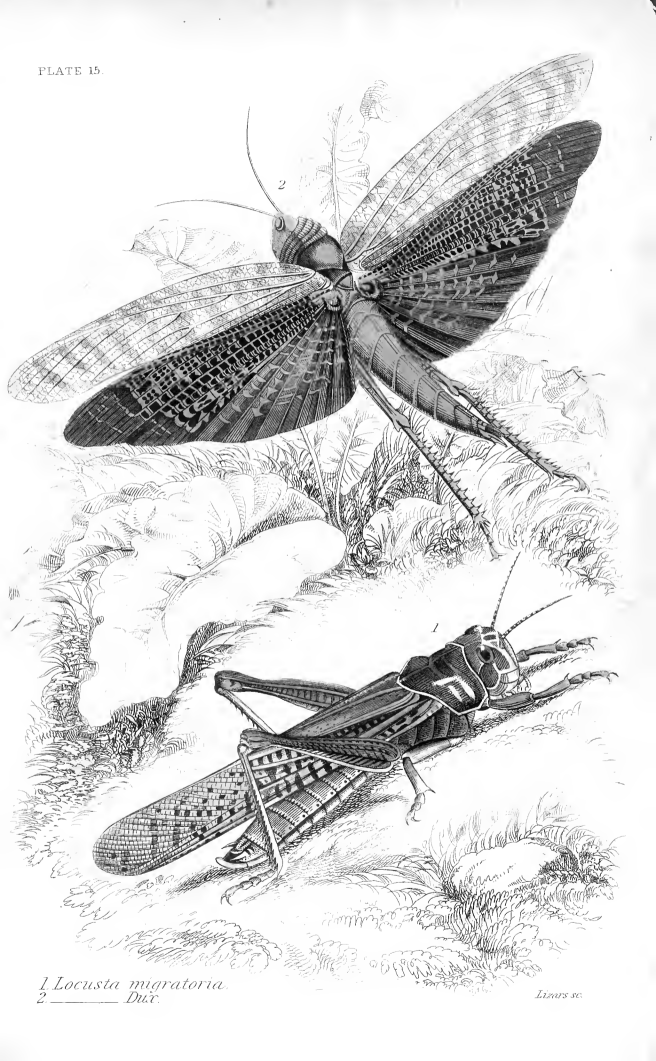




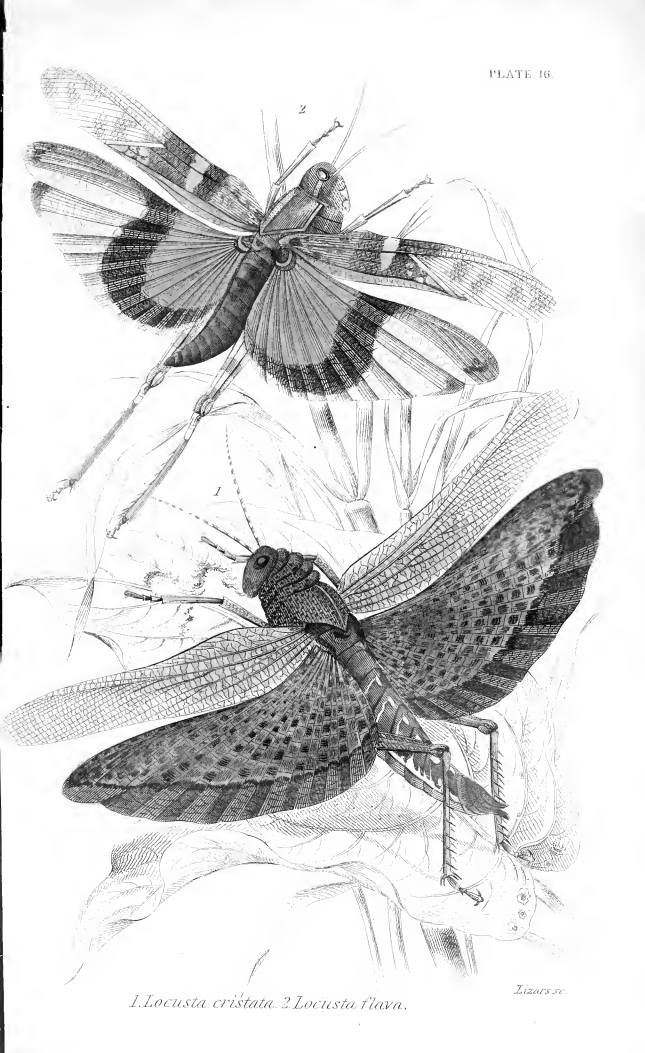




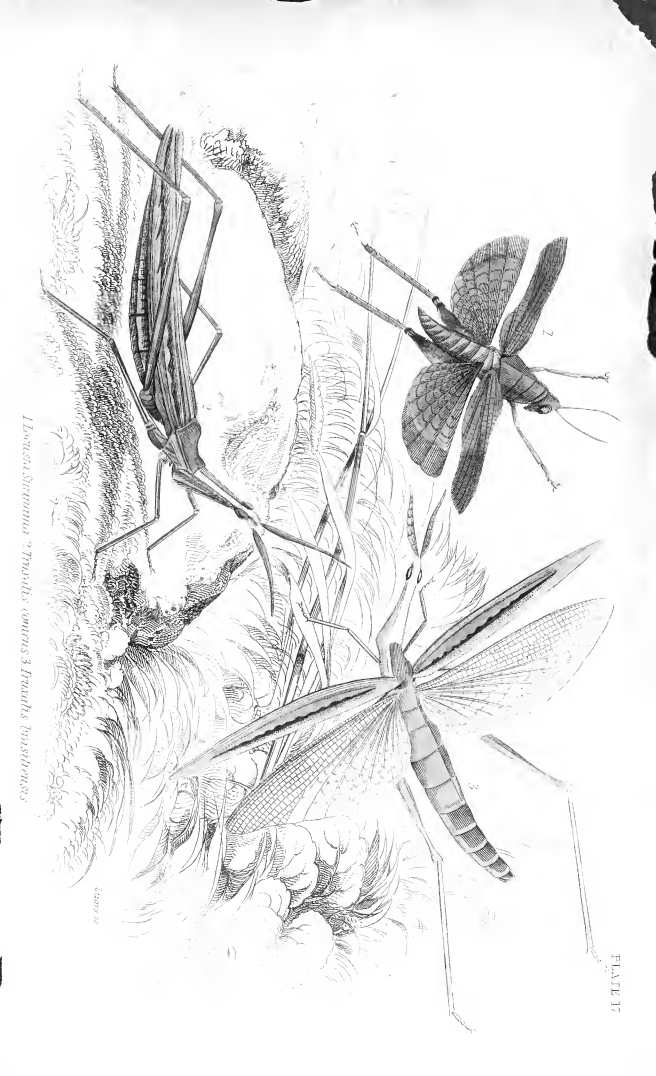






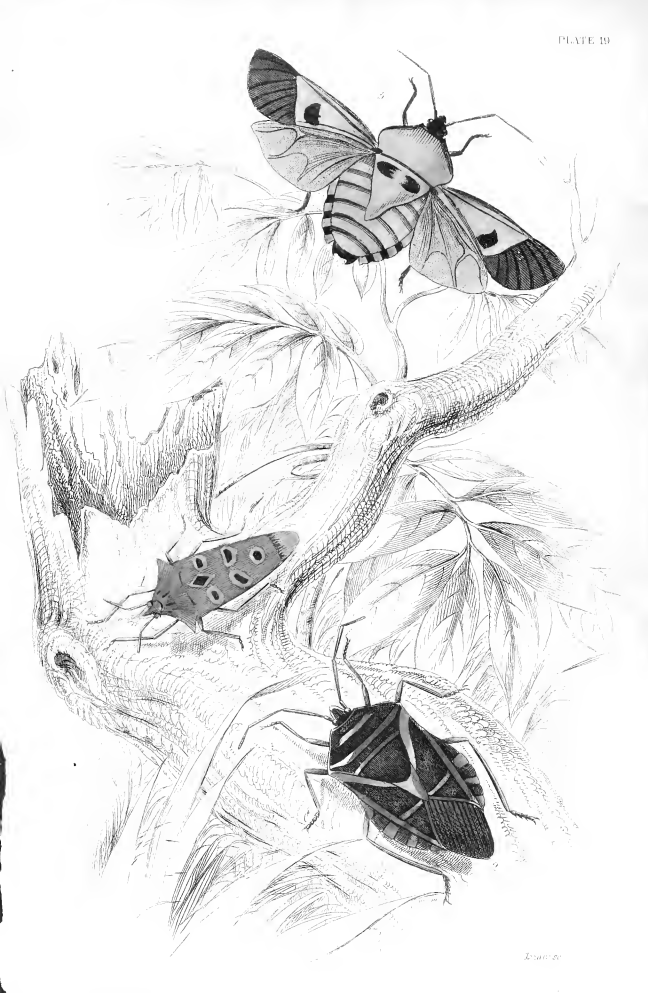






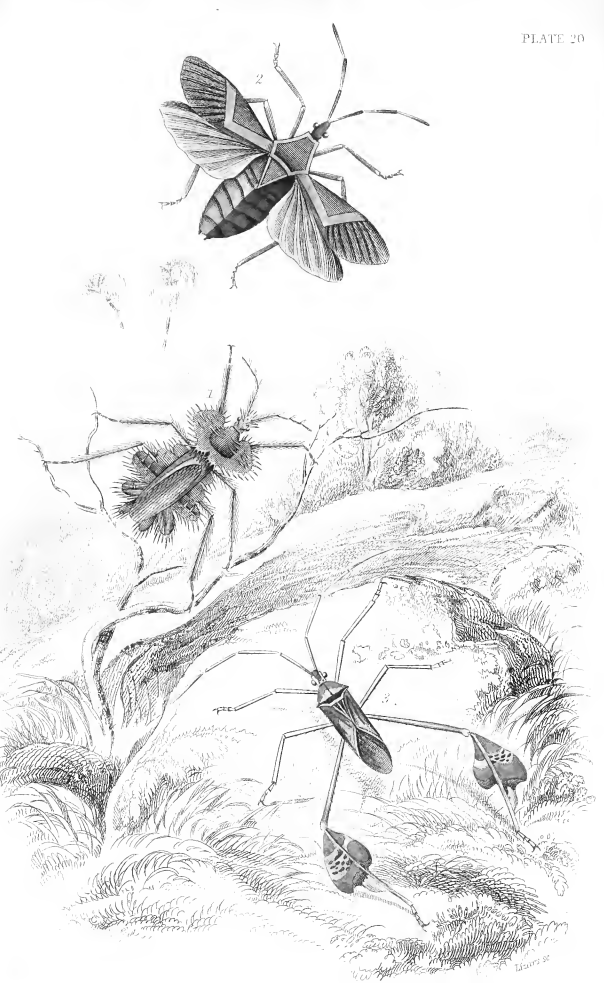






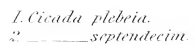
ī. Sautoliers, Dispar ! Pentatoma rutilans 3 kaphizaster incarnatus





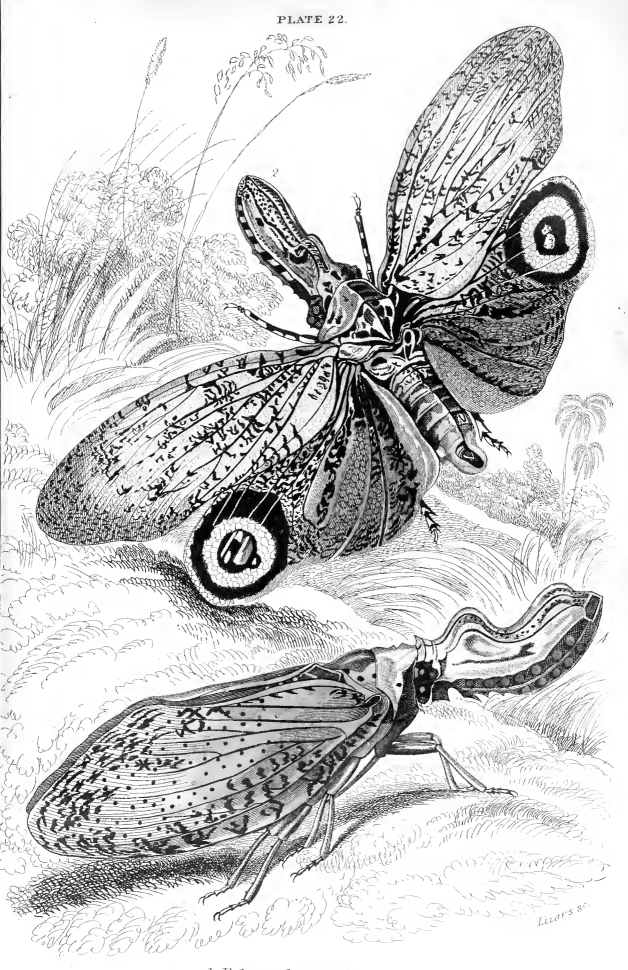
I Syrtomastes - paradoxus 2 Cerbus (laveotus 3 Amsosceles hymemphera





Itturs sc:





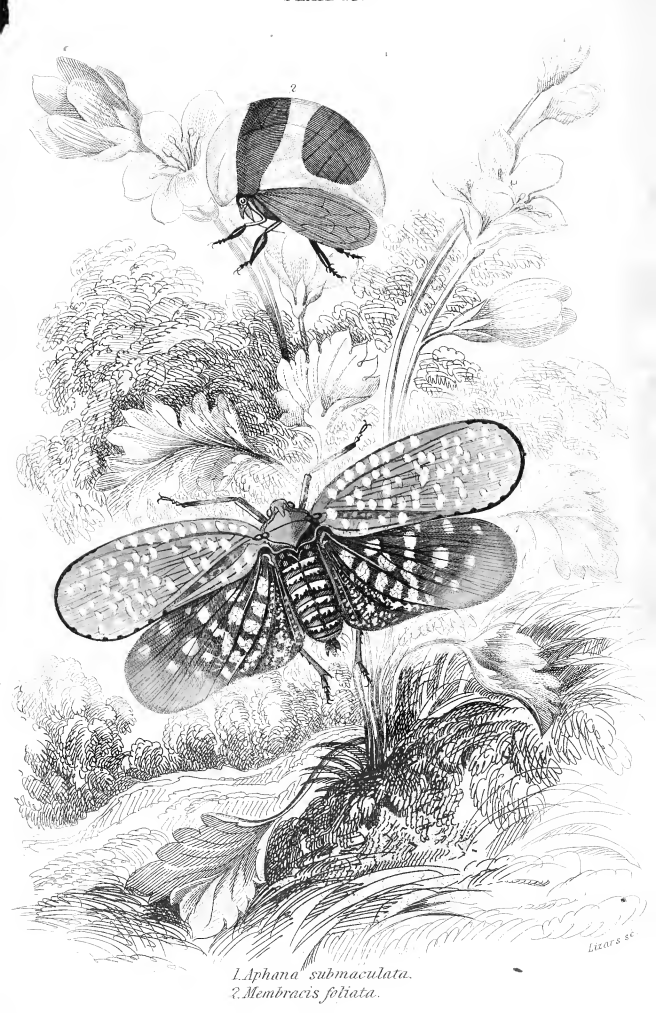
1. Fulgora laternaria. 2. ____ Castresii.





1. Fulgora candelaria. 2. ___ maculata.

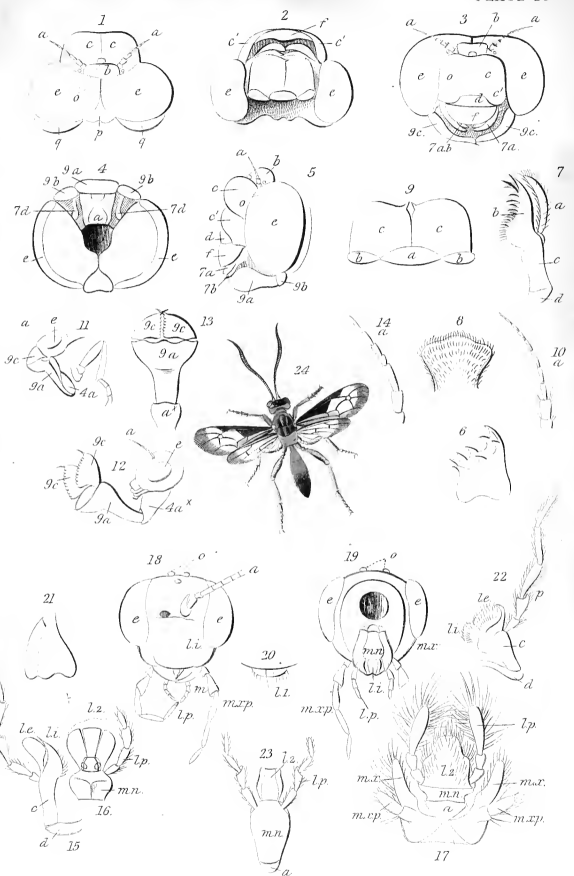




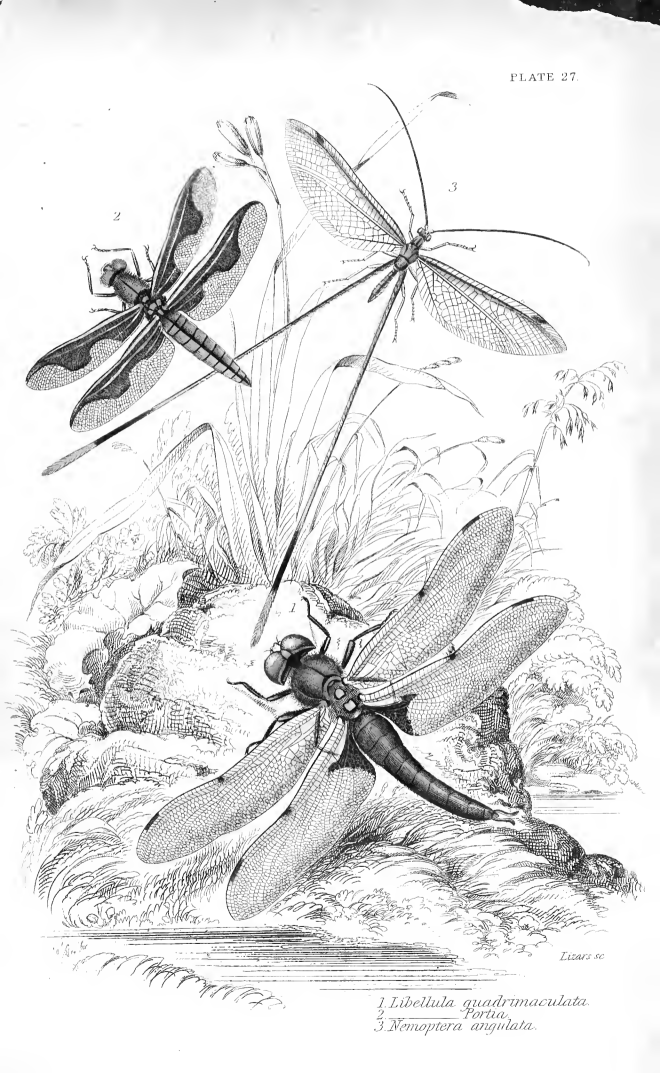


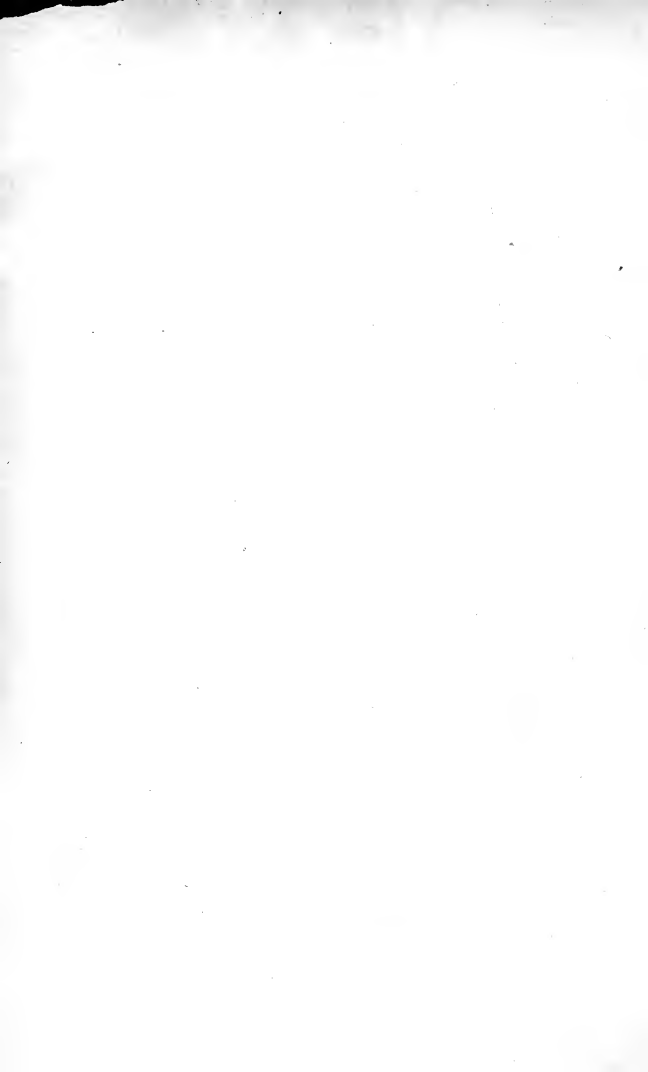


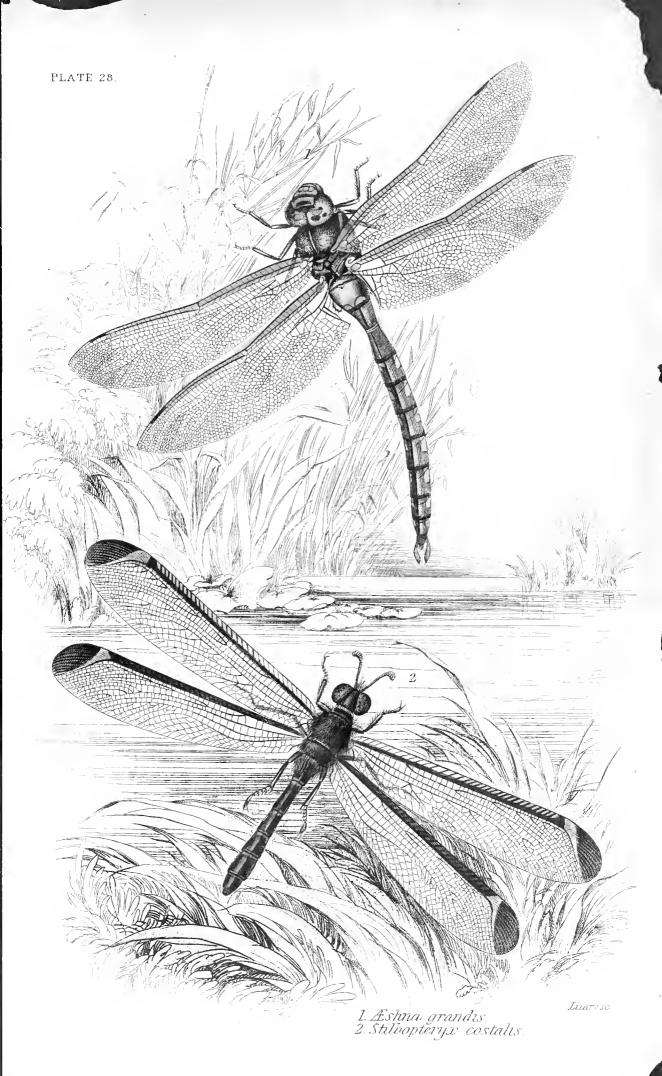




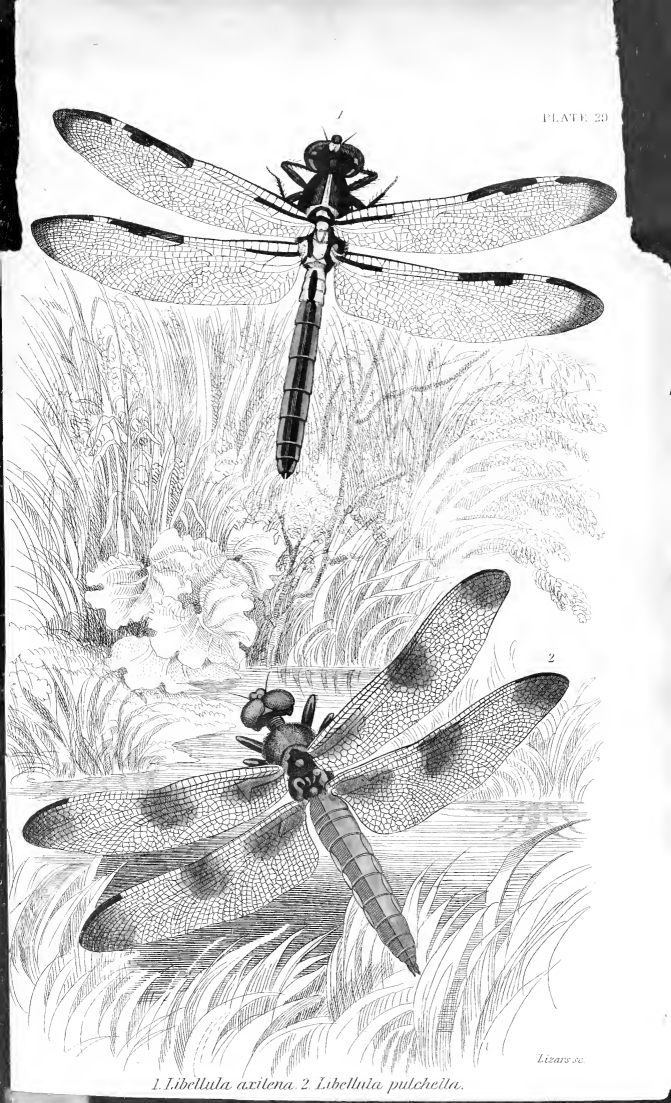




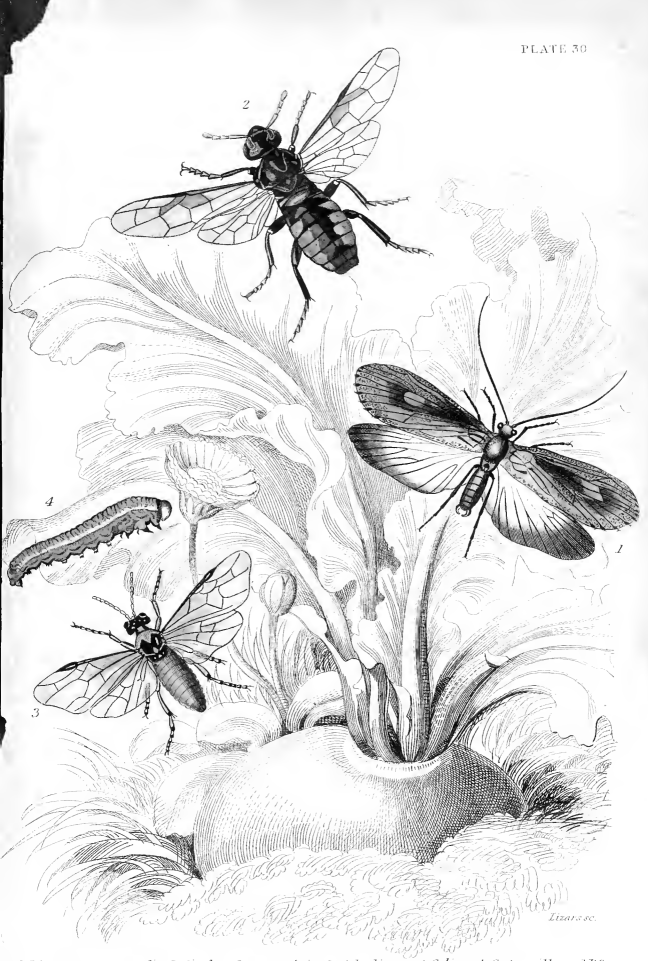






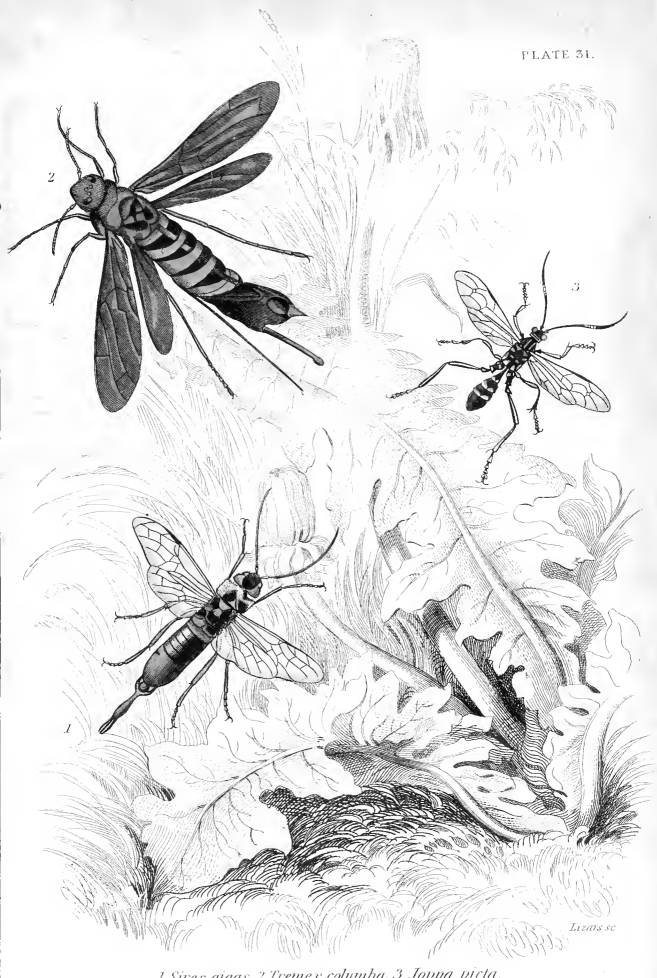






1.Phryganea grandis. 2 Cimbex 10-maculata.3 Athalia centifoliae. 4 Caterpillar of D?





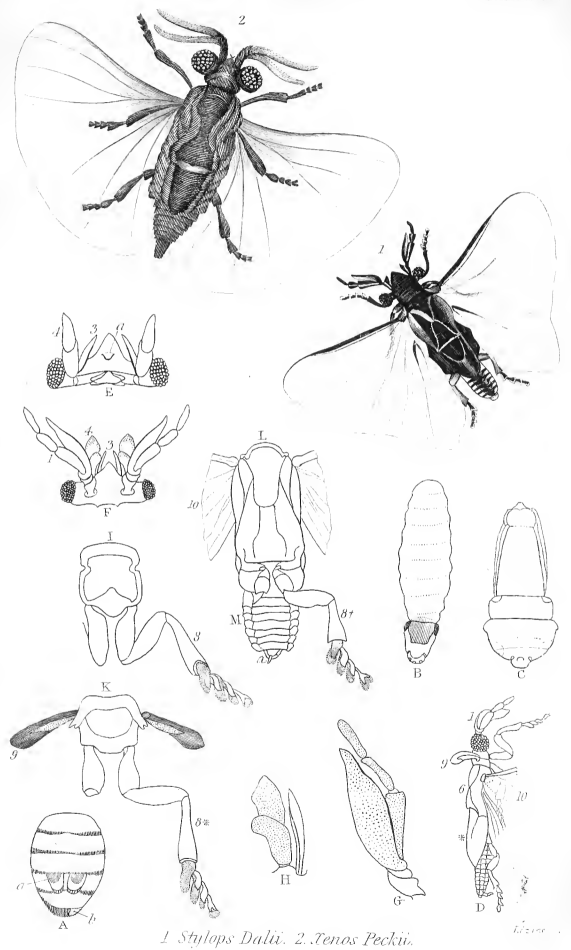
1. Sirex gigas, 2. Tremex columba, 3. Joppa picta



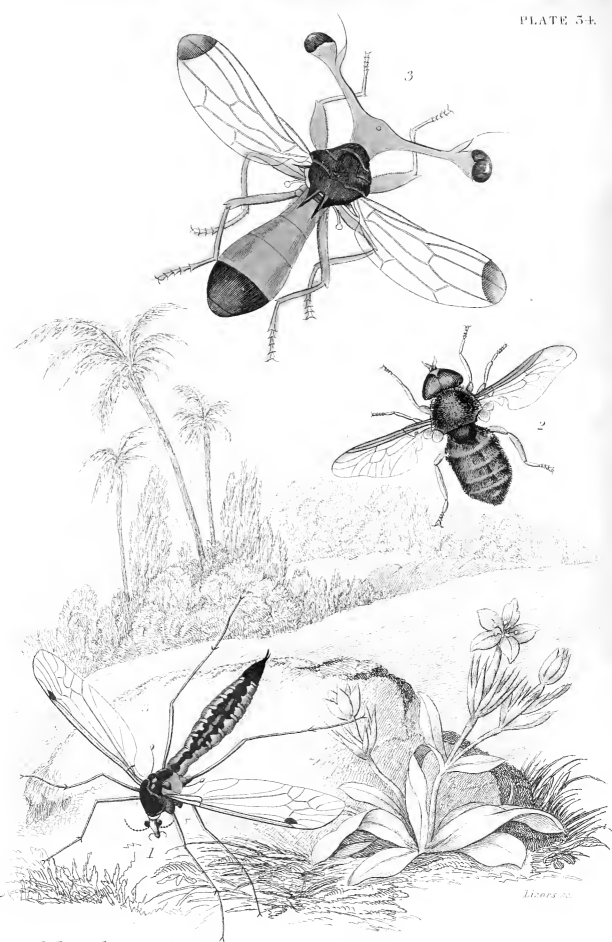


1. Pimpla manufestator. 2 Stephanus coronatus. 3 Pelecinus politurator.









1. Ctenophora pectinicornis. 2. Tabanus tropicus. 3. Diopsis Ichneumonia.





LAsilus abdominalis. 2.Acanthomera immanis.





